

ABSTRACT

The mobile communication terminal uses a battery as a power source. The mobile communication terminal includes a detector 103, a decision section 105, a transmission-reserved controller 105, 107, and a reserved data transmission controller 105, 107. The detector 103 detects the voltage of the battery acting as a power source. The decision section 105 decides a difference relationship between a voltage level detected by the detector and a prescribed value. The transmission-reserved mail controller 105, 107 stores transmission data as transmission-reserved data into a storage, without starting the transmission operation, when the decision section decides that the detected voltage level is less than the prescribed value, in response to a data transmission request and then maintains its wait state. The reserved data transmission controller 105, 107 radio-transmits the transmission-reserved data to be stored in the storage when the decision section decides that the detected voltage level exceeds the prescribed value after maintenance of the wait state.

PCT International Application
Published under PCT Article 21(2)
By the Patent Office of Japan